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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/039,232	12/31/2001	William G. Reeves	11710-0320 (44043-263105)	7301
23556 75	90 03/11/2005		EXAMINER	
KIMBERLY-CLARK WORLDWIDE, INC. 401 NORTH LAKE STREET			SALVATORE, LYNDA	
NEENAH, WI 54956		•	ART UNIT	PAPER NUMBER
•			1771	_

DATE MAILED: 03/11/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	-11
Advisory Action	10/039,232	REEVES ET AL.	
•	Examiner	Art Unit	
	Lynda M Salvatore	1771	
The MAILING DATE of this communication appe	ars on the cover sheet with the o	orrespondence add	ress
THE REPLY FILED 10 February 2005 FAILS TO PLACE Therefore, further action by the applicant is required to a final rejection under 37 CFR 1.113 may only be either: (1) condition for allowance; (2) a timely filed Notice of Appeal Examination (RCE) in compliance with 37 CFR 1.114.	oid abandonment of this applica ) a timely filed amendment which	ition. A proper reply n places the applica	y to a tion in
PERIOD FOR RE	PLY [check either a) or b)]		
a) The period for reply expiresmonths from the mailing b) The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire to ONLY CHECK THIS BOX WHEN THE FIRST REPLY WAS 706.07(f).  Extensions of time may be obtained under 37 CFR 1.136(a). The fee have been filed is the date for purposes of determining the period of fee under 37 CFR 1.17(a) is calculated from: (1) the expiration date of (2) as set forth in (b) above, if checked. Any reply received by the Official filed, may reduce any earned patent term adjustment. See 37 CFR 1.7	Advisory Action, or (2) the date set forth later than SIX MONTHS from the mailin FILED WITHIN TWO MONTHS OF TH date on which the petition under 37 CF of extension and the corresponding amount the shortened statutory period for reply the later than three months after the mail	g date of the final rejecting FINAL REJECTION.  R 1.136(a) and the apprunt of the fee. The approriginally set in the final	on. See MPEP opriate extension opriate extension Office action; or
1. A Notice of Appeal was filed on Appellant's 37 CFR 1.192(a), or any extension thereof (37 CFF	•		
2. The proposed amendment(s) will not be entered be	ecause:		
(a) _ they raise new issues that would require further	er consideration and/or search (	see NOTE below);	
(b) they raise the issue of new matter (see Note b	elow);		
(c) they are not deemed to place the application in issues for appeal; and/or	n better form for appeal by mate	rially reducing or sir	mplifying the
(d) they present additional claims without canceli NOTE:	ng a corresponding number of fi	nally rejected claim	<b>s.</b>
3. Applicant's reply has overcome the following reject	ion(s):		
4. Newly proposed or amended claim(s) would canceling the non-allowable claim(s).	be allowable if submitted in a se	eparate, timely filed	amendment
5. ☐ The a) ☐ affidavit, b) ☐ exhibit, or c) ☐ request for application in condition for allowance because: See		idered but does NO	T place the
6. The affidavit or exhibit will NOT be considered becaraised by the Examiner in the final rejection.	ause it is not directed SOLELY to	o issues which were	e newly
7. For purposes of Appeal, the proposed amendment explanation of how the new or amended claims we			and an
The status of the claim(s) is (or will be) as follows:			
Claim(s) allowed:			
Claim(s) objected to: 28.			
Claim(s) rejected: <u>1-27 and 29-45</u> .			
Claim(s) withdrawn from consideration:			
8. The drawing correction filed on is a) app	roved or b) disapproved by t	he Examiner.	
9. Note the attached Information Disclosure Statemer	it(s)( PTO-1449) Paper No(s).		
10 Other:	, , , , _	<del></del>	

U.S. Patent and Trademark Office PTOL-303 (Rev. 11-03) Continuation of 5, does NOT place the application in condition for allowance because:

Applicant asserts that it would be improper to combine US '335 with US '149 on the grounds that US '149 teaches high strength cellulose fibers or films formed by dissolving in an aqueous solution of zinc chloride to form a cellulose/zinc chloride mixture, exposing/rinsing the mixture with a solvent (ethanol, methanol, isopropanol, etc.) and then with water to remove the cellulose from solution. In response, the Examiner maintatins that US '335 reference was relied upon to evidence coating cellulose film onto non-woven substrates is known in the art. US '335 teaches that said coating may be applied by a variety of methods and further incorporates US '149 to teach a film forming method which does employ the claimed method steps of dissolving the cellulose in an aqueous solution of zinc chloride, exposing/rinsing the mixture with a solvent and then with water to remove the cellulose from solution. Thus, the Examiner maintains that sufficient motivation exists to combine references since US '335 expressly indicates that the method taught in US '149 can be used to form cellulose film. Therefore, it would have been obvious to one of ordinary skill in the art to use the cellulose film forming method of US '149 to form cellulose film in US '335 with the expectation of providing the desired cellulose formation on the substrate.

Applicant also argues that US '335 and US '149 are not combinable on the grounds that US '335 teaches a cellulose coating having a DP of at least 350, which is obtained by using solvent solution and subsequent removal of the solvent. Applicant further argues that US '335 teaches for regenerated cellulose, the viscose coated substrate is subsequently treated by both steps of coagulation and regeneration. Thus forming a cellulose article separated from the zinc chloride and solution. Applicant argues that US '149 does not teach avoiding subsequent coagulation and solvent removal steps and that US '149 teaches using low DP cellulose rather than the high DP cellulose taught by US .335. In response, it is the position of the Examiner that Applicant's arguments are not commensurate in scope with what is instantly claimed. With regard to the difference in using low DP versus high DP cellulose, the Examiner respectfully points out Appliant is not claiming a cellulose having any DP range, however, it should be noted that US '149 does in fact teach employing cellulose having a DP range from 100 to 3000 (US .'149, Column 4, 11). Thus, the broad range of US '149 would include the DP range taught by the primary reference of US '335. With regard to the lack of suggestion to avoid the coagulation and solvent removal steps for regnerated cellulose, the Examiner respectfully points out that Applicant is not claiming a regenerated cellulose substrate such as viscose. Moreover, the Examiner maintains that Applicant's open claim language of comprising recited in claim 1 does not preclude a solvent step.

Applicant also argues that the the solvent removal wash of a coagulated cellulose is not equivalent to the regneration by water rinse as instantly claimed. This is not found persuasive since it appears to be only Applicant's opinion rather than an argument supported by factual objective evidence. As such, since US '149 does include the claimed water rinsing step, the Examiner fails to see a difference between the claimed cellulose coating and the cellulose film formed by the process of US '149.

> TERREL MORRIS SUPERVISORY PATENT EXAMINER

**TECHNOLOGY CENTER 1700**